

ABSTRACT OF THE DISCLOSURE

A handle of a kick board is hingably connected to a chassis of a front truck of the kick board. The hinge connection consists of a lower connector fixed to the chassis and an upper connector fixed to a lower end of the handle. The connectors have co-operating vertical surfaces that constrain folding movement of the handle through a vertical plane and are held pivotably together by a sleeve pin. The hinge connection is locked by engaging a spring biased plunger into a suitably formed vertical slot in the lower connector. The lock is released by raising the plunger by sliding a manually grippable sheath upwards along the handle so as to move a pin, that passes through the plunger, upwards.